# PCT

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#### INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:

H04M 11/06, H04L 12/26, 12/24

(11) International Publication Number:

WO 99/45695

(43) International Publication Date:

10 September 1999 (10.09.99)

(21) International Application Number:

PCT/US99/04841

A1

(22) International Filing Date:

4 March 1999 (04.03.99)

(30) Priority Data:

60/076,784 09/154,643 09/193,304 4 March 1998 (04.03.98) US 17 September 1998 (17.09.98) US 17 November 1998 (17.11.98) US

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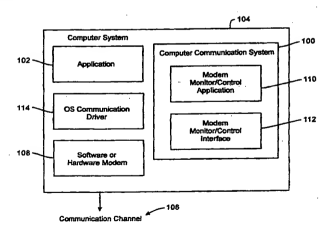
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#### Published

With international search report,

Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(54) Title: METHOD AND APPARATUS FOR MONITORING, CONTROLLING, AND CONFIGURING REMOTE COMMUNICA-TION DEVICES



#### (57) Abstract

A communication system for monitoring and/or controlling communication parameters of a remote communication device. The communication system monitors a communication channel that is created between the remote communication device and controls the communication device by adjusting internal settings of the communication device that represent communication parameters. The communication device is communications between the communication device and the communication channel to carry out ongoing communications between the communication device and the communication channel. Further, a software module is associated with the communication device, and the software module accesses the internal settings of the communication device from a remote location via the communication channel and performs diagnostics such as monitoring, controlling, and configuring the communication device using the internal settings of the communication device.

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# INTERNATIONAL APPLICATION UNDER THE PATENT COOPERATION TREATY

(Attorney Docket No.: 98RSS027PCT)

TITLE: Method and Apparatus for Monitoring, Controlling, and Configuring Remote Communication Devices

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#### 1. Technical Field

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The present invention relates to communication systems and more particularly to a computer communication system that, among other things, monitors, controls, and diagnoses inefficiencies in communication parameters of the computer communication system while one computer system communicates with another computer system.

#### 20 2. Background Art

In traditional implementations, control and monitoring of computer communication systems primarily concern monitoring and controlling internal parameters of modems and are performed through the use of modem control strings such as "AT commands". AT commands require a user to switch the modem from data to command mode so that the modem can be controlled with AT commands. Thus, AT commands interfere with the typical data flow of the modem and the commands do not reflect the true state of the modem in real time. Of note, in some traditional hardware modem implementations, limited control and status monitoring capabilities are obtained through adding special non-standard hardware interfaces. However, these special hardware interfaces are a relatively expensive solution to the problem of real time modem monitoring and the usage is limited due to its complexity.

If the user chooses not to add the additional network equipment to retrieve the modem information, the user is forced to rely on verbal guidance from another person, such as a support technician, located at a second modem site. This support technician views the parameters of the modem connection from their end of the connection, performs a modem diagnosis based on available resources, and reports configuration options to the user for manual modem control and monitoring. Clearly, this process for modem monitoring and control is unsatisfactory because, among other things, the process requires detailed and easily misunderstood verbal instructions for modem configuration, the process requires the modem to be switched from data to command mode to enter the diagnostic commands for modem configuration, and at least two people are required to diagnose and configure a single modem. Thus, the monitor and configuration process is time consuming and frustrating for those involved.

Of current interest is a computer communication system that overcomes the disadvantages of the related art. Among other advantages and benefits, the computer communication system according to the principles of the present invention monitors, controls, and diagnoses inefficiencies in communication parameters of the computer communication system while one computer system communicates with another computer system. In one embodiment, the computer communication system provides a modern monitor and control system that provides modern monitoring and control without requiring user interaction or switching the modern between data and command modes.

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#### DISCLOSURE OF THE INVENTION

The principles according to the present invention can be realized through a communication system for monitoring, controlling, or configuring communication parameters of a remote communication device from a local communication system or a local communication device from a remote communication system. For example, the communication system monitors a communication channel that is created between two modems and controls the second modem by adjusting internal settings of the second modem that represent communication parameters. The second modem is communicatively coupled to the first modern to carry out ongoing communications between the first modern and the second modern through the communication channel. Further, a software module is associated with the first modem, and the software module accesses the internal settings of the second modem via the communication channel and performs diagnostics using the internal settings of the second modem. Of course, the software module could access the internal settings of the first modem directly and perform diagnostics using the internal settings of the first modern. Further, the software module can control the internal parameters of the either the second modem or the first modem regardless of which modem the software module is associated with.

The software module of the communication system typically includes a modem interface that interacts with the software module and assists the software module in performing diagnostics using the internal parameters of either the first or the second modem. Also, the software module accesses the communication channel transparently to the ongoing communications between the first modem and the second modem when the software module performs the diagnostics. Further, the software module accesses the communication channel without detrimentally affecting the ongoing communications between the first modem and the second modem. In another embodiment, the software module performs diagnostics using the internal parameters of the second modem via the same communication channel that is used to carry out ongoing communications between the first modem and the second modem. Of note, the software module can also control the internal parameters of the second modem.

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The diagnostics performed by the software module of the communication system include monitoring a data stream in the communication channel in view of the internal settings of the second modem. Further, the diagnostics performed by the software module comprise configuring the internal settings of the second modem based on information obtained regarding the data stream between the first modem and the second modem. In addition, the diagnostics performed by the software module comprise controlling the internal settings of the second modem according to information obtained regarding the data stream between the first modem and the second modem.

It should be noted that the software module may include either a user interactive interface for diagnostics, or an automatic interface for diagnostics that requires no further user interaction. Further, the communication system may include a plurality of software modules being associated, respectively, with each of a plurality of modems. Regardless of the number of modems in the communication system, the modems are communicatively coupled via a network. The network is typically selected from the group consisting of a local area network, a wide area network, and a global area network, however, the network may include any combination of a local, wide, or global area network. In other words, the network could operate according to almost any existing network protocol, e.g., a peer-to-peer network, a transmission control protocol/Internet protocol network (TCP/IP), etc.

In another embodiment, the present invention can be described as a communication system comprising a first communication device having internal parameters; a second communication device having internal parameters and being communicatively coupled to the first communication device; a communications link that passes a data stream between the first communication device and the second communication device; and a module associated with the communications link that adjusts the internal parameters of one of the communication devices based on characteristics of the internal parameters of either the first communication device, the second communication device, or both.

In this embodiment, the module may include a communication interface that interacts with the communications link such that the module operates transparently to the data stream of the communications link. Further, the first communication device may be a local

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communication device and the second communication device may be a remote communication device. In addition, similar to the first embodiment, the communications link operates on a network such as a local area network, a wide area network, or a global area network or a combination thereof. In many embodiments, the communication system is designed for modems operating in a computer communication system. Thus, to assist in understanding the principles according to the present invention, the exemplary embodiments are generally described using computer systems communicating with modems.

A method for adjusting parameters of a communication system includes steps such as establishing a communications link between a first communication device and a second communication device, each communication device having internal parameters influencing communication protocols on the communications link. In addition, the steps include obtaining a software module for interacting with the communications link; retrieving, with the software module, characteristics of the first communication device and/or the second communication device based on the internal parameters of the first communication device, the second communication device, or both, and based on data passing through the communications link; and adjusting the internal parameters according to the retrieved characteristics to optimize communication between the first and the second communication devices on the communications link.

Adjusting the internal parameters may include adjusting the internal parameters of the second communication device, the first communication device, or both. In addition, adjusting the internal parameters may include monitoring or controlling the internal parameters of the first, the second, or both communication devices. Further, retrieving characteristics of the second communication device may comprise retrieving the characteristics transparently to the data passing through the communications link and/or retrieving the characteristics such that the data passing through the communications link is not detrimentally affected.

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# BRIEF DESCRIPTION OF THE DRAWINGS

A better understanding of the present invention can be obtained when the following detailed description of the preferred embodiment is considered in conjunction with the following drawings.

Figure 1 is a block diagram of an exemplary computer communication system according to the principles of the present invention wherein the system is associated with an application for providing a computer system access to a communication channel via a modern.

Figure 2 is a block diagram of an exemplary modem monitor/control interface of the computer communication system of Figure 1.

Figure 3 is a block diagram illustrating an exemplary modern for operation with the computer communication system of Figure 1.

Figure 4 is a block diagram of an exemplary computer communication system for monitoring and controlling both a local modem and a remote modem over a telephone line.

Figure 5 is a block diagram of exemplary computer communication systems operating modern monitor/control applications, respectively, on both a client modern and a server modern in a peer-to-peer network.

Figure 6 is a block diagram of exemplary computer communication systems operating modem monitor/control applications, respectively, on both a client modem and a server modem across the Internet

Figure 7 is a block diagram of an exemplary computer communication system operating according to simple network management protocol (SNMP) parameters such that a management application performs remote trouble shooting of a modem.

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# **MODE(S) FOR CARRYING OUT THE INVENTION**

Figure 1 is a block diagram of an exemplary computer communication system 100 that operates according to the principles of the present invention. For ease of understanding, the system 100 is associated with a computer software application 102 for providing a computer system 104 access to a communication channel 106 via a communication device such as a modern 108. The computer software application 102 is commonly a typical computer telecommunications application such as a "web browser", viz., Netscape™, Internet Explorer<sup>TM</sup>, etc., or a modem utility, viz., Procomm<sup>TM</sup>, etc. In short, the computer software application 102 utilizes the modern 108 capabilities to communicate with other moderns through the communication channel 106. While the computer software application 102 uses the modern 108 to communicate with other moderns, the computer communication system 100 examines the modem parameters of the modem 108 to determine if the modem configuration needs to be modified to attain optimal performance through the communication As stated, the computer communication system 100 is an exemplary embodiment that is used to facilitate understanding of the principles according to the present It should be understood that the present invention applies equally well to communication systems that operate with communication devices other than modems. However, for ease of understanding, the present invention will be described relative to computer communication systems using modems as the communication devices.

The computer communication system 100 includes a modem monitor/control application 110 that performs diagnostics on the modem 108 through a modem monitor/control interface 112 (the modem monitor/control application 110 and the modem monitor/control interface 112 sometimes collectively referred to herein as a "software module"). In one embodiment, the computer communication system 100 may perform these diagnostics through the same communication channel that the modem 108 uses to communicate with other modems. Thus, diagnostics can be performed on the "local" modem 108, on other "remote modems" (not shown in Figure 1), or on both.

Advantageously, the diagnostics can also occur transparently to ongoing communications in the communication channel. Thus, the modem communication connection, a.k.a., the "data stream", of the modem 108 can pass through the communication

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channel 106 without being detrimentally affected during diagnostics. Further, the diagnostics can be performed via user interaction through the modern monitor/control application 110 or, alternatively, the diagnostics can be performed independently of user interaction through the application 110. As stated, if any changes in the modern parameters are required to obtain optimal performance in the modern 108, the changes can be made without interruption in the data stream. Of course, the modern 108 could be a software modern or a hardware modern or any combination thereof, a pure software modern being defined as a modern implemented entirely in software and relying on a computer's processor to modulate and demodulate signals. Of note, the modern monitor/control interface 112 can be directly coupled to the modern 108 or the modern monitor/control interface 112 could instead be directly coupled to an operating system communication driver 114. These components can be combined in other manners as well. Further, the term "diagnostics", as used herein, refers to monitoring, controlling, or configuring a modern and also refers to other actions that computer software performs in relation to communication devices.

Figure 2 is a block diagram of the exemplary modern monitor/control interface 112 of the computer communication system 100. The modern monitor/control interface 112 includes a modem monitor/control application programming interface (API) 200, a modem monitor/control data link library (DLL) 202 that operates similarly to standard DLL software components, and a modem monitor/control driver 204 that operates similarly to standard software drivers. The API 200 provides code for monitoring and controlling a software modem while the modem is running or passing a data stream (see Appendixes A, B, and C). API 200 provides an easy method to write applications that provide various diagnostics that monitor parameters that change in real time (such as MSE, baud rate, echo canceller coefficiencies, etc.) as well as enabling the writing of applications that allow internal parameters to be modified while a telephony session is in progress. The API 200 can also provide easy means for field support by looking at various parameters and causing the modem to dump data into a file to be investigated later. Further, trouble shooting can be performed by changing various parameters while a data stream is running through the modem. Of note, in a preferred embodiment, the API 200 operates asynchronously and in parallel with the ordinary modem operation and does not interfere with the data stream.

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Thus, API 200 provides a true view of the modern parameters and does not slow the data transfer process.

Appendixes A, B, and C include exemplary embodiments of code portions of the API 200 and include three functions that could be considered the backbone of the API 200. First, the ModemConfigure function configures parameters within the modem and should be called only before the modem is activated. Second, the ModemControl function changes parameters within the modem to control the modem's operation and can be called during modem operation. Finally, the ModemMonitor function returns the current value of a parameter or set of parameters within the modem and can also be called during modem operation. The first parameter of the above functions is a code indicating which parameter (or parameter set) to monitor or change. The codes can be easily extended from time to time to provide additional visibility and control options for the modem. The same interfaces apply for additional parts of the modem such as speakerphone, tone detection/generation, etc. Thus, the computer communication system 100 is extendable and easy to use and can be used to monitor and control a modem without interfering with the ordinary operation of the modem. Further, the computer communication system 100 provides an easy method to develop applications for modem diagnostics and trouble shooting.

Figure 3 is a block diagram illustrating the exemplary modem 108 for operation with the computer communication system 100 that is associated with a computer system 104 for accessing a network. The exemplary modem 108 includes a port driver 300, a controller 302, a data pump abstraction layer 304, an advanced modem operation scheduler 306, a sample buffer management 308, a hardware interface 310, and signal processing tasks 312. Of course, the exemplary modem 108 could be realized in various manners depending on the number of components implemented in software. The components most suited for either a software or a hardware implementation are the controller 302 and the data pump abstraction layer 304. Thus, although other components can be implemented in either hardware or software, the controller 302 and the data pump abstraction layer 304 are most commonly implemented in either hardware or software.

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Figure 4 is a block diagram of an exemplary computer communication system 400 for monitoring and controlling, in a computer system 401, both a local modem 402 and a remote modem 404 of another computer system 405 over a telephone line 406. Similar to the computer communication system 100, the computer communication system 400 includes a modem monitor/control application 408 and a modem monitor/control interface 410. The local modem 402 can be monitored/controlled just as the modem 108 is monitored and controlled. In addition, the remote modem 404 can be monitored by the computer communication system 400 by using some of the bandwidth of the telephone line 406. Of course, if the communication devices were not modems and they communicated across something other than a telephone line, similar usage of the bandwidth on the line would enable functionality of the communication system 400.

Referring to the telephone line 406, a data stream is created between the local modem 402 and the remote modem 404 that represents a modem connection. The telephone line 406 is used to transfer modem diagnostics and/or control information to/from the remote modem 404 by either "stealing" some of the data bits or using an alternative channel whenever applicable (e.g., V.34 control channel). The extraction of the diagnostics can be performed in one of at least two manners:

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- A specific application can be run on the remote side that extracts modem
  parameters from the data stream and then sends them via the modem to the local
  side. The specific application can also receive control commands from the local
  modem and apply the commands to the remote modem.
- 2. The remote modem itself multiplexes the diagnostics in the data stream (or the control channel) and monitors control commands without any interference from outside. The multiplexing/demultiplexing can be performed on any of the following two levels: by a data pump, or by an active data protocol (V.42, V.17). This second implementation for extracting diagnostics from the data stream is particularly suitable for software modem implementations where the modem can

be easily modified for that kind of data manipulation and a wide variety of modem parameters can be extracted (e.g., see ModemMonCtrl API of the Appendixes).

In this manner, modem parameters from the remote modem 404 can be monitored and the remote modem 404 can be controlled with new parameters being set in the remote modem 404 from the computer communication system 400. Of course, the data stream between the local modem 402 and the remote modem 404 is ongoing and, potentially, the data stream passes without interruption from the computer communication system 400 regardless of whether the modems are software, hardware, or combination software/hardware modems.

Figure 5 is a block diagram of exemplary computer communication systems operating modern monitor/control applications, respectively, on both a client modern 500 in a local computer system 501 and a server modem 502 in a remote computer system 503. The local and remote computer systems 501, 503 communicate across a peer-to-peer network 504. A client computer communication system 506 communicates with the client modern 500 while telecommunication software or application 508 having an operating system communication driver 510 uses the client modem 500 to maintain a modem connection across the peer-topeer network 504. Similar to the computer communication systems 100 and 400, the client computer communication system 506 operates in a manner to monitor/control the client modem 500 by a client modem monitor/control application 509 or by the server modem 502 and a server computer communication system 512. The difference in this embodiment pertains to the computer communication systems including both the client computer communication system 506 and the server computer communication system 512. This arrangement is provided to ensure accurate monitoring and/or controlling of both server and client modems, whereby, the client modem 500 is monitored and controlled by a server modem monitor/control application 514. In addition, this embodiment demonstrates the flexibility of the system according to the present invention.

Figure 6 is a block diagram of exemplary computer communication systems operating modem monitor/control applications, respectively, on both a client modem 600 in a local computer system 601 and in a remote computer system 603. The local and remote computer systems 601, 603 communicate across a network 604. This embodiment illustrates a structure

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similar to Figure 5 except that, rather than peer-to-peer network 504, the local and remote computer systems 601, 603 communicate across a network 604 such as the Internet. Of course, the same advantages and benefits previously described in relation to modem monitoring, control, and diagnostics are realized when the modem 600 operates across the Internet through Internet service providers (ISPs). This extends the flexibility of the system by allowing the client modem 600 to be monitored and controlled from any remote computer system through connection to the server computer communication system 608. Of course, if communication devices other than modems are used to implement communication across the network 604, monitoring/controlling/configuring (i.e., diagnostics) can be performed in a similar manner as described herein.

Figure 7 is a block diagram of an exemplary computer communication system operating according to simple network management protocol (SNMP) parameters such that a management application 700 in a computer system 701 performs remote trouble shooting of a modem 702 in another computer system 703. This exemplary embodiment demonstrates how a single manager or system administrator monitors and controls numerous client modems across a network 704. The network 704 will commonly be a network such as the Internet. In this embodiment, SNMP serves as the underlying protocol for the management application 700 because SNMP is a common network management protocol. Thus, a single manager can monitor and control modems such as the modem 702. There is also no limitation as to where on the network 704 that the manager resides, as long as the manager has access to the server. Additional computer systems 706 are illustrated and are used as support tools for the management application 700. The additional computer systems 706 each support a modem web page 708 that enables remote diagnostics of the modern 702 from anywhere on the network 704. Of course, other network management protocols could be used to implement the principles according to the present invention and the description of SNMP operating over the network 704 should not be construed to limit the appended claims.

The above-listed sections and included information are not exhaustive and are only exemplary for certain computer/modem/network systems. The particular sections and included information in a particular embodiment may depend upon the particular

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implementation and the included devices and resources. Although a system and method according to the present invention has been described in connection with the preferred embodiments, it is not intended to be limited to the specific form set forth herein, but, on the contrary, it is intended to cover such alternatives, modifications, and equivalents as can be reasonably included within the spirit and scope of the invention as defined by the appended claims.

#### Appendix A

```
#ifndef MODEM CTRL H
     #define MODEM CTRL H
     #include <Windows.h> // To provide types definition, can be replaced by
     any alternative type defining file
     #include "ModemCodes.h"
     #ifdef
              _cplusplus
     extern "C" {
10
     #endif
           VOID WINAPI ModemGetLastError ( PCHAR pBuf, DWORD nBuf );
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     The GetModemCodesVersion function returns the version of the control codes
     It should be used to verify cohernece between the modem control API user
     and provider.
20
           DWORD WINAPI ModemGetCodesVersion();
25
     The ModemOpen function returns a handle that can be used to access
     a data-pump object.
     Parameters:
30
     dwDpIdCode - Specifies the type identification code of the data pump.
           This value identifies the specific data pump to be monitored or
     controled.
           The data pump type identification codes are defined by the type
     RK DP IDS
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           (file "ModemCodes.h").
     Return Values:
     If the specified data pump type exists and the function succeeds,
     the return value is an open handle to the specified modem.
40
     If the function fails, the return value is INVALID HANDLE VALUE.
     HANDLE WINAPI ModemOpen (
          DWORD dwDpIdCode
45
       );
     The ModemClose function closes an open object handle.
50
     Parameters:
     hModem - Identifies an open object handle to one of the following objects:
```

CModem

```
Return Values:
    If the function succeeds, the return value is TRUE.
     If the function fails, the return value is FALSE.
     BOOL WINAPI ModemClose (
        HANDLE hModem
                            // handle to object to close
10
       );
    The functions: ModemConfigure, ModemControl, ModemMonitor
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    send a control code to a specified CModem object,
    causing the corresponding device to perform the specified operation.
    ModemConfigure has to be called BEFORE the specified modem has been
    activated.
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    ModemControl and ModemMonitor may be called DURING modem operation.
    hModem - Handle to the CModem instance that is to perform the operation.
                Call the CreateModem function to obtain a CModem handle.
    dwConfigCode/dwControlCode/dwMonitorCode - Specify the control code for the
25
    operation.
                This value identifies the specific configuration to be
    performed by
                ModemConfigure/ModemControl/ModemMonitor respectively.
                The control codes are defined by types
30
    RK_CFG_CODES/RK_CTL_CODES/RK_MON_CODES
                 (file "ModemCodes.h").
    pInBuffer - Pointer to a buffer that contains the data required to perform
    the operation.
35
                This parameter can be NULL if the dwConfigCode parameter
    specifies an operation
                that does not require input data.
    nInBufferSize - Specifies the size, in bytes, of the buffer pointed to by
    pInBuffer.
    pOutBuffer - Pointer to a buffer that receives the operation's output data.
40
                This parameter can be NULL if the dwConfigCode parameter
    specifies an operation
                that does not produce output data.
    nOutBufferSize - Specifies the size, in bytes, of the buffer pointed to by
    pBytesReturned - Pointer to a variable that receives the size, in bytes,
                of the data stored into the buffer pointed to by pOutBuffer.
    Return Values:
50
    If the function succeeds, the return value is TRUE.
    If the function fails or the specified operation is not supported
    for the specified object, the return value is FALSE.
    */
```

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BOOL WINAPI ModemConfigure (

```
HANDLE hModem.
                                         // handle to CModem instance of
     interest
                                   // control code of operation to perform
         DWORD
                 dwConfigCode,
                                   // pointer to buffer to supply input data
         PVOID
                 pInBuffer.
         DWORD
                 nInBufferSize,
                                   // size of input buffer
         PVOID
                 pOutBuffer,
                                   // pointer to buffer to receive output data
         DWORD
                 nOutBufferSize,
                                   // size of output buffer
         PDWORD pBytesReturned
                                   // pointer to variable to receive output byte
     count
10
       ) :
      BOOL WINAPI ModemControl (
         HANDLE hModem.
                                         // handle to CModem instance of
     interest
15
         DWORD
                 dwControlCode.
                                   // control code of operation to perform
         PVOID
                 plnBuffer,
                                   // pointer to buffer to supply input data
         DWORD
                 nInBufferSize,
                                  .// size of input buffer
         PVOID
                 pOutBuffer.
                                   // pointer to buffer to receive output data
         DWORD
                 nOutBufferSize,
                                   // size of output buffer
         PDWORD pBytesReturned
20
                                   // pointer to variable to receive output byte
     count
       );
      BOOL WINAPI ModemMonitor(
25
        HANDLE hModem,
                                         // handle to CModem instance of
     interest
        DWORD
                 dwMonitorCode,
                                   // control code of operation to perform
         PVOID
                 pInBuffer.
                                   // pointer to buffer to supply input data
         DWORD
               nInBufferSize.
                                   // size of input buffer
30
         PVOID
                pOutBuffer,
                                   // pointer to buffer to receive output data
         DWORD
                nOutBufferSize,
                                   // size of output buffer
         PDWORD pBytesReturned
                                   // pointer to variable to receive output byte
    count
       );
35
    #ifdef
             cplusplus
    #endif
40
```

#endif // MODEM\_CTRL H

### Appendix B

```
#ifndef _MODEM_CODES_H_
     #define MODEM CODES H
     #define MODEM_CODES_VERSION
     // rate masks returned by RKMON_SUPPORTED_BIT_RATE
     #define RK RATE MASK 75
                                            0x0000001
     #define RK RATE MASK 300
                                            0×00000002
     #define RK RATE MASK 600
                                            0 \times 000000004
     #define RK_RATE_MASK 1200
                                            0x00000008
     #define RK RATE MASK 2400
                                            0 \times 00000010
     #define RK RATE MASK 4800
                                            0 \times 000000020
     #define RK RATE MASK 7200
                                            0 \times 00000040
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     #define RK RATE MASK 9600
                                            0 \times 000000080
     #define RK RATE MASK 12000
                                           0x00000100
     #define RK RATE MASK 14400
                                            0 \times 00000200
     #define RK_RATE_MASK_16800
                                            0 \times 00000400
     #define RK RATE MASK 19200
                                            0 \times 000000800
20
     #define RK RATE_MASK 21600
                                            0x00001000
     #define RK RATE MASK 24000
                                            0x00002000
     #define RK_RATE_MASK_26400
                                            0 \times 00004000
     #define RK RATE MASK 28800
                                            0x00008000
     #define RK RATE MASK 31200
                                            0x00010000
     #define RK_RATE_MASK_33600
25
                                            0 \times 00020000
     #define RK RATE MASK 32000
                                            0 \times 00040000
     #define RK_RATE_MASK_34000
                                            0x00080000
     #define RK RATE MASK 36000
                                            0x00100000
     #define RK RATE MASK 38000
                                            0x00200000
     #define RK_RATE_MASK_40000
30
                                            0 \times 00400000
     #define RK RATE MASK 42000
                                            0x0080000
     #define RK_RATE_MASK_44000
                                            0x01000000
     #define RK RATE MASK 46000
                                            0x02000000
     #define RK_RATE_MASK_48000
                                          0x04000000
     #define RK_RATE_MASK_50000
                                            0x0800000
     #define RK RATE MASK 52000
                                            0x10000000
     #define RK RATE MASK 54000
                                            0x20000000
     #define RK_RATE_MASK_56000
                                            0x40000000
     // DataPump type codes
40
     typedef enum {
           RKID V32BIS = 0,
           RKID V34,
           RKID V22BIS,
           RKID V23,
45
           RKID_V21,
           RKID V17,
           RKID V29,
50
           RKID V27,
           RKID V8,
```

```
RKID TONE DET,
           RKID TONE GEN,
           RKID DTMF DET,
           RKID DTMF GEN,
 5
           RKID_CR_TONE DET,
           RKID_CR_TONE GEN,
           RKID RKSAMPLE,
           RKID ANS DET,
10
           RKID_ANS_GEN,
           RKID WINAC,
           RKID ROKV42,
15
           RKID K56FLEX,
           RKID BELL103.
           RKID BELL212A,
           RKID_SPKP,
           RKID_VOICE,
20
           RKID V90,
           RKID_AMOS,
           RKID_LAST,
25
     } RK_DP_IDS;
     // Offset definitions:
30
     #define COMMON RK CODES
     #define RKSAMPLE RK CODES
                                 2000
     #define WINAC_RK_CODES
                                 3000
     #define V42_RK_CODES
                                 4000
35
     #define AUTOMODE_RK_CODES
                                 6000
     #define V8_RK_CODES
                                 7000
                                                // V8, V8BIS
     #define V21_RK_CODES
                                10000
     #define V22_RK_CODES
40
                                11000
                                                // V22, Bell-212A
     #define FSK_RK_CODES
                                12000
                                                // V23, Bell-103
     #define FAX RK_CODES
                                14000
                                                // V27, V27BIS, V27TER, V29, V17
45
     #define V32_RK_CODES-
                                16000
                                                // V32, V32BIS
     #define V34 RK CODES
                                18000
     #define V90_RK_CODES
                                20000
                                                // K56FLEX, V90
50
     #define SPKP_RK_CODES
                                25000
     #define VOICE RK CODES
                                26000
55
     #define AMOS_RK_CODES
                                27000
```

```
// Modem Config Codes
                                                                        Parameter
     (In)
                Parameter (Out)
     typedef enum
 5
     // ******* Common Constants *******
           // Select Symbol Rate (no impact if Autorate is enabled)
           RKCFG TX SYMBOL RATE = COMMON RK CODES,
                                                                        INT -
10
     Symbol Rate None
           RKCFG RX SYMBOL RATE,
                                                            11
                                                                              INT
     - Symbol Rate
                      None
           // Force Bit Rate
           RKCFG BIT RATE RX MAX,
                                                            //
                                                                              INT
15
     - Bit Rate
                       None
           RKCFG_BIT_RATE_TX_MAX,
                                                            11
                                                                              INT
     - Bit Rate
                      None
           RKCFG_BIT_RATE_RX_MIN,
                                                            11
                                                                              INT
     - Bit Rate
                      None
           RKCFG_BIT_RATE_TX_MIN,
                                                            11
                                                                              INT
20
     - Bit Rate
                      None
           // Select connection type ( Half or Full Duplex )
           RKCFG CONNECTION TYPE,
                                                                    DWORD
    (FDplex=0, HDplex=1)
25
           // Tx Transmittion Power: {Minimum, Maximum, Default, Offset}
           // (values in dBm, offset in dB). Offset is for compensation on
     hardware gain.
           RKCFG_TX_SIGNAL_POWER,
                                                            11
30
           char[4]
                                   None
           // Enable/Disable Rate Renegotiation
           RKCFG RENEG ENABLE,
                                                                  11
           BOOL - Yes/No
35
           // Enable/Disable Retrain
           RKCFG_RETRAIN_ENABLE,
                                                            11
           BOOL - Yes/No
           // Enable/Disable Rx Freeze
40
           RKCFG RX FREEZE ENABLE,
                                                           .//
           BOOL - Yes/No
                                   None
           // Enable/Disable Echo Canceller Freeze
           RKCFG_EC_FREEZE_ENABLE,
                                                            11
           BOOL - Yes/No
45
                                   None
           RKCFG RECORD SESSION,
                                                            11
           BOOL - Yes/No
                                   None
           RKCFG SESSION NAME,
                                                                  11
50
           char * name
                                   None
           RKCFG_NO_CARRIER_TIMEOUT,
                                                            11
           DWORD - in seconds
```

```
RKCFG_START_AT_DATA,
                                                            11
           BOOL - Yes/No
                                   None
           RKCFG_REMOTE_IS_ROCKWELL,
                                                            11
 5
           BOOL - Yes/No
                                   None
           RKCFG MODEM SETTINGS,
     // ******** Win AC Constants *********
           RKCFG EC MODE = WINAC RK CODES,
10
                                                            11
           DWORD (ERROR CONTROL MODE)
           RKCFG CMPRS MODE,
                                                            11
           DWORD (COMPRESSION MODE)
           RKCFG ACTIVE_MODULATION,
                                                            11
15
           DWORD (RK DP IDS)
     // ****** Auto-Mode Constants *******
           // Enable/Disable Automode
           RKCFG_AUTOMODE ENABLE =AUTOMODE RK CODES, //
20
                                                                        BOOL -
     Yes/No
                       None
           // Transmit Timeout for detection for V32
           RKCFG_TRANSMIT TIMEOUT,
                                                            11
25
           DWORD ms None
     // ******** V8 Constants *******
30
           RKCFG_V8_SUPPORT_CI
                                 = V8_RK_CODES,
                                                     //
                                                                        BOOL -
     Yes/No
                       None
           RKCFG_V8_CI_CALLING FUNCTION SEQUENCE,
                                                                        BYTE
                       None
35
           RKCFG_V8_CI_ON_CADENCE,
                                                           11
           DWORD ms cadence None
           RKCFG_V8_CI_OFF_CADENCE,
                                                           11
           DWORD ms cadence None
           RKCFG_V8_AS_CI_DET,
40
                                                                  //
           BOOL
                                   None
     // ******* V21 Constants *******
          RKCFG_V21RX_HIGH_CHANNEL = V21_RK_CODES,//
                                                                       BOOL -
     Yes/No
45
           RKCFG_V21TX_HIGH_CHANNEL,
                                                           11
          BOOL - Yes/No
                                   None
           RKCFG V21 DATA MODE,
                                                           //
50
          BOOL
                                   None
     // ******* V22 Constants (V22, Bell-212A) *******
          RKCFG_V22_TO_BELL_212A = V22 RK CODES, //
                                                                       BOOL -
    Yes/No
55
                      None
```

```
// ******** FSK Modulations Constants (V23, Bell-103) ********
          RKCFG FSK BACK CHANNEL = FSK RK CODES,
                                                                       BOOL -
 5
    Yes/No
          RKCFG_FSK_V23_CHANNEL,
                                                           11
          BOOL - Yes/No
                                  None
          RKCFG FSK BELL103 CHANNEL,
                                                           //
10
          BOOL - Yes/No
                                  None
          RKCFG_FSK_FOR_CID,
                                                                 11
          BOOL - Yes/No
                                  None
     // ****** Fax Constants (V27, V29, V17) *******
          // Define Retrain between Pages as Short or Long
          RKCFG LONG RETRAIN = FAX RK CODES,
                                                                       BOOL
     (TRUE=Long) None
20
     // ******* V32 Constants *******
          RKCFG_V32BIS_TO_V32
                                 = V32 RK CODES,
                                                     11
                                                                       BOOL -
          Yes/No
                            None
          RKCFG_V32_TRELLIS_SUPPORT,
25
                                                           11
          BOOL - Yes/No
                                        None
     // ******* V34 Constants *******
          // Select Carrier Frequency
30
          RKCFG_RX_CARRIER_FREQ = V34_RK_CODES,
          V34 carrier t
                                  None
          // Enable/Disable Transmit Power Drop
          RKCFG_TX_POWER_DROP_ENABLE,
                                                          . //
35
          BOOL - Yes/No
          // Select Transmit Power Level
          RKCFG TX POWER DROP,
                                                                             INT
                                                           11
    - Level
                            None
40
          // Select Requested Power Drop
          RKCFG REQUESTED POWER DROP,
                                                           11
          DWORD
                                  None
          // Enable/Disable Precoding
          RKCFG_PRECODING_ENABLE,
45
                                                           11
          BOOL - Yes/No
          // Set Precoding Coefficients
          RKCFG_PRECODING_COEFFS,
                                                                 SHORT[6] -
                                                           11
    Array of coeffs None
50
          // Transmitter Preemphasis Filter
          RKCFG TX PREEMPHASIS FILTER,
                                                    11
                                                                       INT -
    Filter Index
                    None
          // Requested Preemphasis Filter
```

```
RKCFG REQUESTED PREEMPHASIS FILTER,
                                                  11
                                                                    INT -
     Filter Index
                    None
          // Enable/Disable Constellation Expansion
 5
          RKCFG CONSTELATION EXPAND ENABLE,
                                                                    BOOL -
                      None
     Yes/No
         // Enable/Disable Warping
          RKCFG_WARP_ENABLE,
                                                              11
          BOOL - Yes/No
                                 None
     // ******* V90 Constants (K56FLEX, V90) ********
10
          // set the encoding law for flex 1 indicates A-law coding, 0 indicates
     u-law
          RKCFG ENCODING LAW = V90 RK CODES,
                                                11
                                                                   BOOL
15
     (TRUE=A_Law)
                    None
    // ******* SpeakerPhone Constants *******
          // Hardware Delay
          RKCFG_EC_DELAY
                          = SPKP_RK_CODES, //{SPKP_MODULE, INT - No of
20
     Samples}
                None
          // Cross-Correlator Length
          RKCFG_CC_LENGTH,
                                                        11
                                                                         INT
     - No of Taps
25
          RKCFG DMP MASK,
          RKCFG_INITIAL_FULL DUPLEX MEASURE,
    } RK_CFG_CODES;
30
    // Modem Control Codes
    typedef enum
     35
          // Initiate Retrain
          RKCTL RETRAIN
                         = COMMON_RK_CODES,
                                              . 11
                                                                   None
                     None
          // Initiate Rate Renegotiation
40
          RKCTL RENEG,
                                                              11
          INT - Bit Rate
                                 None
          // Terminate Connection Gracefully
          RKCTL CLEARDOWN,
                                                        11
45
                                 None
          // Squelch Tx Signal
          RKCTL_TX_SQUELCH,
                                                        //
          None
                                 None
50
          // Use the SendCommand
          RKCTL SEND COMMAND,
                                                              11
    {DWORD[2] - Command, Param}
                                 None
55
         // WinAC constants
```

```
RKCTL MODEM SLEEP = WINAC RK CODES,
                                                   //
                                                                      DWORD
                       None
     // ******* Fax Constants (V27, V29, V17) ********
 5
           // Define Retrain between Pages as Short or Long
           RKCTL_LONG RETRAIN = FAX RK CODES,
                                                                      BOOL
     (TRUE=Long) None
     // ******* V34 Constants *******
10
           // Must be sent before RKMON DATA RES ECHO GET
          RKCTL_DATA_RES_ECHO_REQUEST=V34_RK CODES, //
                                                                      None
                      None
15
     // Speakerphone Mode (FD, HD, HS)
          RKCTL_SPKP_MODE
                               = SPKP RK CODES,
                                                    11
                                                                      SPKPMode
20
          // Output Mute
          RKCTL_IO_MUTE,
                                                                11
           {SPKP_PROBE, BOOL - Yes/No}
                                        None
          // Echo Cancellers.
25
          RKCTL_FILTER_LENGTH,
                                                    //
                                                        {SPKP MODULE, INT - No
     of Taps}
               None
          RKCTL_EC_OPERATE,
                                                    //
                                                          {SPKP MODULE, BOOL -
     Yes/No}
                      None
          RKCTL_ADAPT_ENABLED,
                                                    11
                                                          {SPKP MODULE, BOOL -
30
     Yes/No}
                      None
          // AGC and Sw-Loss
          RKCTL AMP ENABLED,
                                                          //
           {SPKP MODULE, BOOL - Yes/No}
                                              None
          // Gains
          RKCTL GAIN,
                                    // {SPKP_MODULE*, INT*/FLOAT* -
35
    Gain,GAIN_FORMAT* }
                            None
          RKCTL INIT GAIN,
          RKCTL MAX GAIN,
40
          RKCTL_FULL_DUPLEX_MEASURE,
          RKCTL NOISE INSERTION LENGTH,
          RKCTL NOISE INSERTION ENABLE,
45
          RKCTL FADE IN LENGTH,
          RKCTL_FADE_IN_ENABLE,
          RKCTL_UPSTEP,
50
          RKCTL_MIN_LINE_OUT_POWER,
          RKCTL LINE OUT SILENCE GAIN REDUCTION,
     // ******* AMOS Constants *******
55
          RKCTL_CREATE_DATAPUMP = AMOS_RK_CODES,
```

RKCTL DESTROY DATAPUMP,

```
} RK CTL CODES;
 5 // Modem Monitor Codes
     typedef enum
     // ******** Common Constants *******
10
           RKMON TX SAMPLE RATE = COMMON RK CODES,
                                                                           None
                        DWORD - Sample Rate
           RKMON RX SAMPLE RATE,
                                                              11
                                     DWORD - Sample Rate
           None
           RKMON TX SYMBOL RATE,
                                                              //
15
           None
                                     INT - Symbol Rate
           RKMON_RX_SYMBOL_RATE,
                                                              //
           None
                                    · INT - Symbol Rate
           RKMON_TX_E!T_RATE,
                                                                     11
           None
                                     INT - Bit Rate
20
           RKMON RX BIT RATE,
                                                                     11
           None
                                     INT - Bit Rate
           RKMON_TX_CARRIER_FREQUENCY ,
                                                        11
                                                                           None
                        DWORD - (Hz)
25
           RKMON_RX CARRIER FREQUENCY ,
                                                        11
                                                                           None
                        DWORD - (Hz)
           RKMON TX SIGNAL POWER
                                                              //
           None
                                     Float - (dBm)
           RKMON_RX_SIGNAL_POWER ,
30
           None
                                    Float - (dBm)
           // Constellation points
           RKMON_RX_SCATTER,
                                                              11
                                   .float* - pointer to pairs of points
35
           // Gain needed for scatter plot
           RKMON_RX_NORM_FACTOR,
                                                              //
           None
                                    float
           RKMON ROUND TRIP DELAY,
                                                              11
           None
                                    INT - R.T.D in 8k samples per sec.
40
           // M.S.E at Rate selection [dB]
           RKMON_BASE_MSE,
                                                                     //
           None
                                    Float
           // Mean Square Error [dB]
45
           RKMON MSE,
                                                                    11
           None
                                    Float
           // Signal to Noise Ratio (dB)
50
           RKMON SNR ,
                                                                    11
           None
                                    Float
           RKMON EQM ,
                                                                    11
           None
                                    float - (dB)
```

```
RKMON SUPPORTED BIT RATES MASK ,
                                                                         None
                       DWORD (masks of RK RATE MASK defined above)
           RKMON FE ECHO DELAY,
                                                             11
 5
           RKMON AUDIO TX SAMPLE RATE,
                                    DWORD - Sample Rate
           RKMON AUDIO RX SAMPLE RATE,
                                                             11
           None
                                    DWORD - Sample Rate
           REMON SETTINGS INFO,
10
           REMON SETTINGS BLOCKS,
     // ****** Rksample Constants ********
           // Num of microseconds in last interrupt
15
           REMON LAST INT CPU = RKSAMPLE RK CODES,
                                                                         None
                       DWORD
           // Num of microseconds between last 2 interrupts
           RKMON LAST INT LATENCY ,
                                    DWORD
           // Num of microseconds in longest interrupt
20
           RKMON MAX INT CPU ,
                                                                   //
                                    DWORD
           // Longest latency between 2 interrupts (microseconds)
           RKMON_MAX_INT_LATENCY ,
                                                             //
25
           None
                                    DWORD
           // Num of samples overrun occcurred in the past
           RKMON_SAMPLES_OVERRUNS ,
                                                             11
                                    DWORD
           // Num of samples occcurred in the past
           RKMON_SAMPLES_UNDERRUNS,
                                                             11
30
           None
                                   DWORD
           // Num of bus overruns occcurred in the past
                                                             //
           RKMON_BUS_OVERRUNS ,
           None
                                   DWORD
           // Num of bus underruns occcurred in the past
35
           RKMON_BUS_UNDERRUNS,
                                                             11
                                   DWORD
           // Operating speed
           RKMON OPERATING SPEED,
                                                             11
40
           None
                                   DWORD
     // ******* WinAc Constants *******
           // Index (WinAc style) of the active modulation
           RKMON ACTIVE MODULATION=WINAC RK CODES,
45
                                                                         None
                       DWORD
           RKMON_MODEM_STATE,
                                                                   //
           None
                                   DWORD
           RKMON_MODEM_SLEEP,
                                                                   //
50
                                   DWORD
           // RKMON_CALL_SETUP_RES - identical
           // to field no. 1 in AT#UD
           RKMON_CALL_SETUP RES,
                                                             //
55
           // RKMON MULTI MEDIA MODE - identical
                                          25
```

```
// to field no. 2 in AT#UD
           RKMON MULTI MEDIA MODE,
                                                             //
                                    DWORD
           None
           // RKMON V8 CM - identical to field no.
           // 4 in AT#UD. Returns a pointer to string.
5
                                                                   11
           RKMON_V8_CM,
           None
                                    PCHAR
           // RKMON V8 JM - identical to field no.
           // 5 in AT#UD. Returns a pointer to string.
                                                                   11
           RKMON_V8_JM,
10
           None
                                    PCHAR
           // RKMON TX_NEG_RES - identical to
           // field no. 20 in AT#UD
           RKMON TX NEG RES,
                                                             //
                                    DWORD
15
           // RKMON RX NEG_RES - identical to
           // field no. 21 in AT#UD
                                                             11
           RKMON_RX_NEG_RES,
                                    DWORD
20
           // RKMON CARRIER LOSS_EV CNT -
           // identical to field no. 30 in AT#UD
           RKMON_CARRIER_LOSS_EV_CNT,
                                                             //
           // RKMON RATE RENEG_EV_CNT -
25
           // identical to field no. 31 in AT#UD
                                                             11
           RKMON_RATE_RENEG_EV_CNT,
                                    DWORD
           // RKMON RTRN REQ - identical to field
           // no. 32 in AT#UD
30
           RKMON RTRN REQ,
                                                                   //
                                    DWORD
           None
           // RKMON RTRN GRANTED - identical to
           // field no. 33 in AT#UD
                                                                   11
           RKMON RTRN GRANTED,
                                    DWORD
35
           None
           // RKMON PROTOCOL_NEG_RES - identical
           // to field no. 40 in AT#UD
                                                             11
           RKMON_PROTOCOL_NEG_RES,
                                    DWORD
           // RKMON_EC_FRAME_SIZE - identical to
40
           // field no. 41 in AT#UD
                                                             11
           RKMON EC FRAME SIZE,
                                    DWORD
           // RKMON_EC_LINK_TIMEOUTS - identical
           // to field no. 42 in AT#UD
45
           RKMON_EC_LINK_TIMEOUTS,
                                                             //
           // RKMON_EC_LINK_NAKS - identical to
           // field no. 43 in AT#UD
           RKMON_EC_LINK_NAKS,
                                                                   11
50
           None
                                    DWORD
           // RKMON_CMPRS_NEG_RES - identical to
           // field no. 44 in AT#UD
           RKMON_CMPRS_NEG_RES,
                                                             11
                                    DWORD
           None
55
```

```
// RKMON_CMPRS_DICT_SIZE - identical to
           // field no. 45 in AT#UD
           RKMON CMPRS DICT SIZE,
                                                            11
           None
           // RKMON_TX_FLOW_CTRL - identical to
 5
           // field no. 50 in AT#UD
           RKMON_TX_FLOW_CTRL,
                                                                  11
                                   DWORD
           None
          // RKMON_RX_FLOW_CTRL - identical to
           // field no. 51 in AT#UD
10
           RKMON_RX_FLOW_CTRL,
                                                                  11
                                   DWORD
           None
           // RKMON TOTAL TX CHARS - identical to
           // field no. 52 in AT#UD
15
           RKMON_TOTAL_TX_CHARS,
                                                            11
                                   DWORD
           None
           // RKMON_TOTAL_RX_CHARS - identical to
           // field no. 53 in AT#UD
           RKMON TOTAL RX CHARS,
                                                            //
20
           None
                                   DWORD
           // RKMON_TERMINATION_CAUSE - identical
           // to field no. 60 in AT#UD
           RKMON TERMINATION CAUSE,
                                                            //
25
           // RKMON_CALL_WAIT_EV_CNT - identical
           // to field no. 61 in AT#UD (not supported)
           RKMON CALL WAIT EV CNT,
                                                            11
           None
                                   DWORD
           RKMON_CPU_VENDOR,
                                                            11
           None
30
                                   PCHAR
           RKMON_CACHE_SIZE,
                                                            11
                                   DWORD
           RKMON_NUMBER_CALLED,
                                                            //
                                   PCHAR
35
         RKMON_TIMER_RESOLUTION,
                                                          11
                                                                            None
                        DWORD
     // ******** V42 Constants *******
           // Number of V42 BLERS
40
           RKMON_BLER
                                 = V42 RK CODES,
                                                     11
                                                                        None
                       DWORD
    // ****** Fax Constants (V27, V29, V17) *******
45
           // Whether Retrain between Pages is Short or Long
           RKMON_LONG_RETRAIN
                                = FAX_RK_CODES,
                                                                        None
                       BOOL (TRUE=Long)
50
    // ******* V34 Constants ******
           // Transmit Power Drop [dB]
           RKMON TX POWER DROP
                               = V34_RK_CODES,
                                                     11
                                                                        None
55
           // Power Drop [dB] that was requested from remote modem
```

```
RKMON RX POWER DROP,
                                                           11
           None
                                   INT
           // Transmitter Preemphasis Filter
 5
           RKMON_TX_PREEMPHASIS_FILTER,
                                                     //
                                                                       None
                       INT - Filter Index
           // other side's Preemphasis Filter
           RKMON_RX PREEMPHASIS FILTER,
                                                     11
                                                                       None
                      INT - Filter Index
10
           // Residual Echo in training [dB]
           RKMON TRN RESIDUAL ECHO,
                                                           11
           None
                                   Float
15
           // Residual Echo in data [dB]
                                          (must be sent after
     RKCTL DATA RES ECHO REQUEST)
           RKMON_DATA_RES_ECHO GET,
                                                           11
           None
                                   Float
           // Near End Echo [dB] .
20
           RKMON_NE_ECHO_POWER,
                                                           11
                                  Float
           // Far End Echo [dB]
           RKMON FE ECHO POWER,
                                                          //
           None
                                  Float
25
           // Timing Drift [ppm]
           RKMON_TIMING_DRIFT,
                                                                 //
           None
                                  Float
           // Frequency Offset [Hz]
          RKMON FREQ OFFSET,
30
                                                                 11
          None
                                  Float
     // ******* V90 Constants (K56FLEX, V90) ********
35
           // Robbed Bits Signaling
          RKMON RBS DETECTED = V90 RK CODES,
                      DWORD RBS frame 0 to 63 (1' indicate robbed bit)
          // PCM Pad
          RKMON PAD DETECTED,
40
          None
                              DWORD PAD 0=NORMAL ,3=3dBPad 6=6dBPad
          // High Pass filter enabled
          RKMON_HIGHPASS_FILTER_ENABLED ,
                                                          11
          None
                                  BOOL - Yes/No
45
     // Speakerphone Mode (FD, HD, HS)
          RKMON_SPKP_MODE
                               = SPKP RK CODES,
                                                                     None
50
                      SPKPMode
          // State
          RKMON_STATE,
                                                                11
          None
                                  SPKPState
          // Input-Output Mute
```

```
RKMON_IO_MUTE,
                                                                     11
           SPKP PROBE
                                     BOOL - Yes/No
           RKMON SATURATION,
                                                               11
           SPKP PROBE
                                     BOOL - Yes/No
           RKMON_DC_LEVEL,
                                                                     //
 5
           SPKP_PROBE
                                     FLOAT
           // Echo Cancellers
                                                               11
           RKMON FILTER LENGTH,
           SPKP MODULE
                                     INT - No of Taps
           RKMON EC OPERATE,
                                                               11
10
           SPKP_MODULE
                                     BOOL - Yes/No
           RKMON ADAPT ENABLED,
                                                               11
                                     BOOL - Yes/No
           SPKP MODULE
           RKMON_EC_DELAY,
                                                                     //
15
           SPKP MODULE
                                     INT - No of Samples
           // AGC and Sw-Loss
           RKMON AMP ENABLED,
                                                                     11
           SPKP MODULE
                                     BOOL - Yes/No
           // Powers
20
           RKMON POWER,
                                                                    -//
           SPKP_PROBE
                                     FLOAT - Power [dB]
           RKMON NOISE POWER,
                                                                     //
           SPKP PROBE
                                     FLOAT - Power [dB]
           // Gains
25
           RKMON GAIN,
                                                                     //
     {SPKP_MODULE, GAIN_FORMAT}
                                     INT/FLOAT - Gain [Scaled, dB, Linear]
           // Gain Estimations
           RKMON ECHO PATH GAIN,
                                                               11
           ECHO_PATH
                                     FLOAT - Gain [dB]
           RKMON_EC_GAIN,
                                                                     11
30
           SPKP MODULE
                                     FLOAT - Gain [dB]
           RKMON_RES_ECHO_GAIN,
                                                              //
                                     FLOAT - Gain [dB]
           SPKP MODULE
35
           RKMON INIT GAIN,
           RKMON_MAX_GAIN,
           RKMON FULL DUPLEX MEASURE,
           RKMON TONE DETECT,
40
           RKMON_NOISE INSERTION LENGTH,
           RKMON_NOISE_INSERTION_ENABLE,
           RKMON_FADE_IN_LENGTH,
45
           RKMON_FADE_IN_ENABLE,
           RKMON_UPSTEP,
           RKMON_MIN_LINE_OUT_POWER,
50
           RKMON DMP MASK,
           RKMON_LINE_OUT_SILENCE_GAIN_REDUCTION,
55
           RKMON INITIAL FULL DUPLEX MEASURE,
```

```
// ******** Voice Constants *******
           RKMON VOICE AVG POWER = VOICE RK CODES,
 5
     } RK MON CODES;
     // SPKP Modules
     typedef enum {
           LINEIN_AMP.,
10
           LEC, TONE DET, RX SD, RX SW LOSS, RX AGC,
           SPKR AMP.
          MIC AMP,
          AEC, TX SD, TX SW LOSS, TX AGC,
          LINEOUT AMP,
15
    ALL MODULES
     } SPKP MODULE;
    // SPKP Probing points
     typedef enum {
20
          LINEIN,
          LEC IN, LEC OUT, RX AGC OUT,
          SPKR,
          MIC,
          AEC IN, AEC OUT, TX AGC OUT,
25
          LINEOUT,
          ALL_PROBES
     } SPKP PROBE;
    // Gain Format: dB or Scaled 0-255
30
    typedef enum { SCALED , DB , LINEAR } GAIN_FORMAT;
    // Echo Path
    typedef enum { ACOUSTIC , LINE } ECHO PATH;
35
    // Error Control Mode
    typedef enum { EC FORCED, EC OFF, EC ON} ERROR CONTROL MODE;
    // Modem global state
    typedef enum {
                      STATE_INITIALIZING, STATE_IDLE, STATE_ORIGINATE,
40
    STATE_ANSWER,
                             STATE V8BIS HS, /* STATE MST, */ STATE TRAINING,
    STATE CONNECTED,
                             STATE_ESCAPED, STATE_LAL, STATE_LAL ESCAPED,
    STATE_RDL} MODEM_STATE;
45
    // Compression Mode
    typedef enum { CMPRS OFF, CMPRS ON } COMPRESSION MODE;
                // _MODEM_CODES_H_
     #endif
```

# Appendix C

```
#include "dlldefs.h"
     #include "ModemCtrl.h"
     #include "appinterface.h"
5
     #define MAX_ERRORMSG_LEN
                                   200
     HANDLE
                       hModCtrlVxd = NULL;
                 ErrorMsg [MAX ERRORMSG_LEN];
     char
10
     HANDLE WINAPI ModemOpen ( DWORD Code )
           PCLIENT INFO
                           pClient;
15
           if ( hModCtrlVxd == NULL |  hModCtrlVxd == INVALID HANDLE VALUE ) {
     #ifndef WINDOWS NT
                 hModCtrlVxd = CreateFile( "\\\.\\MODCTRL.VXD", 0, 0, NULL,
                                                0, FILE_FLAG_DELETE_ON_CLOSE,
     NULL);
20
     #else
                 hModCtrlVxd = CreateFile("\\\.\\MODCTRLO",
                                           GENERIC_READ | GENERIC_WRITE,
                                           FILE SHARE READ,
25
                                           NULL,
                                           OPEN EXISTING,
                                           NULL);
     #endif
30
                 if ( hModCtrlvxd == INVALID_HANDLE_VALUE ) {
                       strncpy( ErrorMsg, "Failed to load MODCTRL.VXD",
                                     MAX ERRORMSG LEN );
                       return FALSE:
35
           unsigned long
                             nBytes;
           BOOL rc = DeviceIoControl ( hModCtrlVxd,
                                                         DP_OPEN_MODEM,
40
                                                         &Code, sizeof(DWORD),
                                                         &pClient,
     sizeof (PCLIENT INFO) ,
                                                         &nBytes, NULL );
           if (rc == 0) {
45
                 strncpy( ErrorMsg, "DeviceIoControl with Code DP_OPEN_MODEM
     Failed",
                                     MAX ERRORMSG LEN );
                 return NULL;
50
           return (HANDLE) pClient;
```

```
}
     BOOL WINAPI ModemClose ( HANDLE hModem )
 5
           if ( hModCtrlVxd == NULL ) {
                 strncpy( ErrorMsg, "Can't close modem: ModCtrl.vxd not loaded",
                                     MAX ERRORMSG LEN );
                 return FALSE:
           if ( hModem == NULL ) {
10
                 strncpy( ErrorMsg, "Can't close modem: NULL handle",
                                     MAX_ERRORMSG_LEN );
                 return FALSE;
15
           unsigned long
                             nBytes;
           PCLIENT INFO
                             pClient = (PCLIENT INFO) hModem;
           BOOL rc = DeviceIoControl( hModCtrlVxd,
20
                                                          DP CLOSE MODEM,
                                                          &pClient,
     sizeof(PCLIENT_INFO),
                                                         NULL, 0 ,
                                                          &nBytes, NULL );
25
           if ( rc == 0 ) {
                 strncpy( ErrorMsg, "DeviceIoControl with Code DP CLOSE MODEM
     Failed".
                                     MAX_ERRORMSG_LEN );
                 return NULL;
3.0
           return 1;
     DWORD WINAPI ModemGetCodesVersion()
35
           return MODEM CODES VERSION;
     BOOL WINAPI ModemConfigure (HANDLE hModem, DWORD dwConfigCode, PVOID
     pInBuffer,
40
                                   DWORD nInBufferSize, PVOID pOutBuffer, DWORD
     nOutBufferSize,
                                    PDWORD pBytesReturned )
45
           BOOL
           MODEMCTRL DATA
                                   ModemCtrlData;
           PCLIENT_INFO
                                   pClient = (PCLIENT_INFO)hModem;
           DWORD BytesReturned;
     #ifdef WINDOWS NT
50
           UPDATE STRUCT
                                   UpdateClient;
     #endif
           if ( hModem == NULL ) {
                 strncpy( ErrorMsg, "ModemConfigure failed: HANDLE is NULL",
     MAX_ERRORMSG LEN );
55
```

```
return FALSE;
           }
     #ifdef WINDOWS NT
 5
           rc = DeviceIoControl( hModCtrlVxd,
                                           DP UPDATE MODEM,
                                           &hModem, sizeof(DWORD),
                                            &UpdateClient, sizeof(UPDATE STRUCT),
                                           &BytesReturned, NULL );
           if ( rc == FALSE )
10
                 return FALSE:
           if (( UpdateClient.Status == DPACTIVE ) && (UpdateClient.ID !=
15
    RKID WINAC)) {
    #else
           if (( pClient -> Status == DPACTIVE ) && (pClient -> ID !=
    RKID WINAC)) {
    #endif
20
               // Can't configure an active modulation, unless it is WinAC.
                 strncpy( ErrorMsg, "Modem is active", MAX_ERRORMSG LEN );
                 return FALSE;
           }
25
    #ifdef WINDOWS NT
           ModemCtrlData.ObjectID = UpdateClient.ID;
    #else
           ModemCtrlData.ObjectID = pClient -> ID;
    #endif
           ModemCtrlData.CodeIndex = dwConfigCode;
30
          ModemCtrlData.pInBuffer = pInBuffer;
          ModemCtrlData.cbInBuffer = nInBufferSize;
           ModemCtrlData.pOutBuffer = pOutBuffer;
           ModemCtrlData.cbOutBuffer = nOutBufferSize;
          ModemCtrlData.pBytesReturned = pBytesReturned;
35
           rc = DeviceIoControl( hModCtrlVxd.
                                           DP CONFIGURE MODEM,
                                           &ModemCtrlData;
40
    sizeof (MODEMCTRL DATA),
                                           NULL, 0,
                                           &BytesReturned, NULL );
           if ( rc == FALSE )
                 strncpy( ErrorMsg, "DeviceIoControl with Code
45
    DP_CONFIGURE MODEM Failed",
                              MAX ERRORMSG LEN );
           return rc;
50
    BOOL WINAPI ModemControl ( HANDLE hModem, DWORD dwConfigCode, PVOID
    pInBuffer,
                                DWORD nInBufferSize, PVOID pOutBuffer, DWORD
55
    nOutBufferSize.
```

```
PDWORD pBytesReturned )
     {
           BOOL
           PCLIENT INFO
                                    pClient = (PCLIENT_INFO) hModem;
           DWORD BytesReturned;
 5
     #ifdef WINDOWS NT
           UPDATE STRUCT
                                    UpdateClient;
     #endif
           MODEMCTRL DATA
                                    ModemCtrlData:
10
           if ( pClient == NULL ) {
                 strncpy( ErrorMsg, "ModemControl failed: HANDLE is NULL".
     MAX ERRORMSG LEN );
                 return FALSE:
15
     #ifdef WINDOWS NT
           rc = DeviceIoControl( hModCtrlVxd,
                                            DP UPDATE MODEM,
                                            &hModem, sizeof(DWORD),
20
                                            &UpdateClient, sizeof(UPDATE STRUCT),
                                            &BytesReturned, NULL );
           if ( rc == FALSE )
                 return FALSE:
25
           if ( UpdateClient.Status != DPACTIVE ) {
           if ( pClient -> Status != DPACTIVE ) {
     #endif
30
                 strncpy( ErrorMsg, "modem is not active", MAX ERRORMSG LEN );
                 return FALSE:
     #ifdef WINDOWS NT
35
           ModemCtrlData.ObjectID = UpdateClient.ID;
     #else
           ModemCtrlData.ObjectID = pClient -> ID;
     #endif
           ModemCtrlData.CodeIndex = dwConfigCode;
           ModemCtrlData.pInBuffer = pInBuffer;
40
           ModemCtrlData.cbInBuffer = nInBufferSize;
           ModemCtrlData.pOutBuffer = pOutBuffer;
           ModemCtrlData.cbOutBuffer = nOutBufferSize;
           ModemCtrlData.pBytesReturned = pBytesReturned;
45
           rc = DeviceIoControl( hModCtrlVxd,
                                            DP CONTROL MODEM,
                                            &ModemCtrlData,
     sizeof (MODEMCTRL DATA),
50
                                            NULL, 0,
                                            &BytesReturned, NULL );
           if ( rc == FALSE )
                 strncpy( ErrorMsg, "DeviceIoControl with Code DP CONTROL MODEM
55
    Failed",
```

```
MAX ERRORMSG LEN );
           return rc;
 5
     BOOL WINAPI ModemMonitor ( HANDLE hModem, DWORD dwConfigCode, PVOID
     pInBuffer,
                                 DWORD nInBufferSize, PVOID pOutBuffer, DWORD
     nOutBufferSize,
                                 PDWORD pBytesReturned )
10
           BOOL
                                    rc;
           PCLIENT INFO
                                    pClient = (PCLIENT INFO) hModem;
           MODEMCTRL DATA
                                    ModemCtrlData;
15
           DWORD BytesReturned;
     #ifdef WINDOWS NT
           UPDATE_STRUCT
                                    UpdateClient;
     #endif
20
           if ( pClient == NULL ) {
                 strncpy( ErrorMsq, "ModemMonitor failed: HANDLE is NULL",
     MAX ERRORMSG LEN );
                 return FALSE;
25
     #ifdef WINDOWS NT
           rc = DeviceIoControl( hModCtrlVxd,
                                            DP UPDATE MODEM,
                                            &hModem, sizeof(DWORD).
                                            &UpdateClient, sizeof(UPDATE_STRUCT),
30
                                            &BytesReturned, NULL );
           if ( rc == FALSE )
                 return FALSE;
35
           if ( UpdateClient.Status != DPACTIVE ) {
           if ( pClient -> Status != DPACTIVE ) {
     #endif
40
                 //strncpy( ErrorMsg, "Modem is not active", MAX_ERRORMSG_LEN );
                 return FALSE;
           }
45
     #ifdef WINDOWS NT
           ModemCtrlData.ObjectID = UpdateClient.ID;
     #ėlse
           ModemCtrlData.ObjectID = pClient -> ID;
     #endif
50
           ModemCtrlData.CodeIndex = dwConfigCode;
           ModemCtrlData.pInBuffer = pInBuffer;
           ModemCtrlData.cbInBuffer = nInBufferSize;
           ModemCtrlData.pOutBuffer = pOutBuffer;
           ModemCtrlData.cbOutBuffer = nOutBufferSize;
55
           ModemCtrlData.pBytesReturned = pBytesReturned;
```

```
rc = DeviceIoControl ( hModCtrlVxd,
                                            DP_MONITOR_MODEM,
                                            &ModemCtrlData,
     sizeof (MODEMCTRL DATA),
                                            pOutBuffer, nOutBufferSize,
                                            pBytesReturned, NULL );
           if ( rc == FALSE )
10
                 strncpy( ErrorMsg, "DeviceIoControl with Code DP MONITOR MODEM
     Failed",
                              MAX_ERRORMSG_LEN );
           return rc;
15
    VOID WINAPI ModemGetLastError( PCHAR pBuf, DWORD nBuf )
     {
           strncpy( pBuf, ErrorMsg, nBuf );
20
```

## **CLAIMS**

1. A communication system comprising:

a modem;

5 '

10

15

20

a communication channel;

the modem having internal settings representing communication parameters, the modem being communicatively coupled to the communication channel to carry out ongoing communications through the communication channel; and

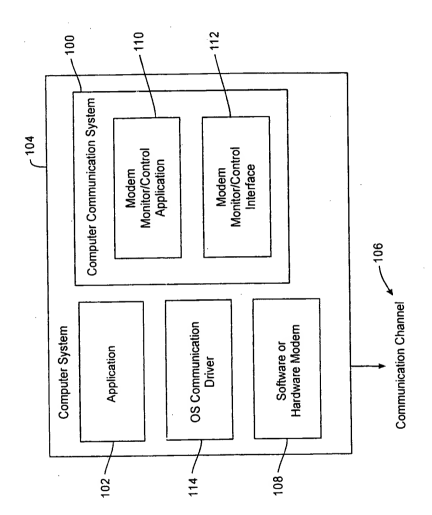
a software module being remotely associated with the modem, the software module accessing the internal settings of the modem via the communication channel and performing diagnostics using the internal settings of the modem.

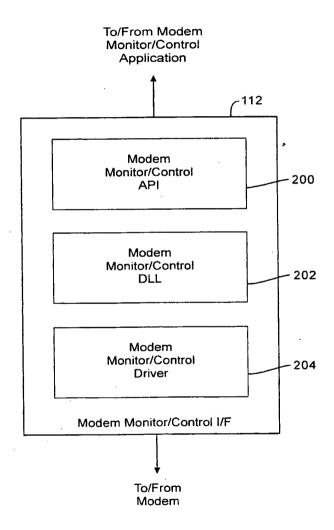
- 2. The communication system of claim 1 wherein the software module further comprises a modern interface that interacts with the software module and assists the software module in performing diagnostics using the internal parameters of the modern.
- 3. The communication system of claims 1 or 2 wherein the software module accesses the communication channel transparently to the ongoing communications between the modem and the communication channel when the software module performs the diagnostics using the internal parameters of the modem.
- 4. The communication system of claim 1 wherein the software module accesses the communication channel without detrimentally affecting the ongoing communications between the modem and the communication channel.
- 5. The communication system of claims 1, 2, or 4 wherein the software module performs diagnostics using the internal parameters of the modem via the same communication channel that is used to carry out ongoing communications between the modem and the communication channel.
- 25 6. The communication system of claims 1, 2, or 4 wherein the diagnostics performed by the software module comprise monitoring a data stream in the communication channel.

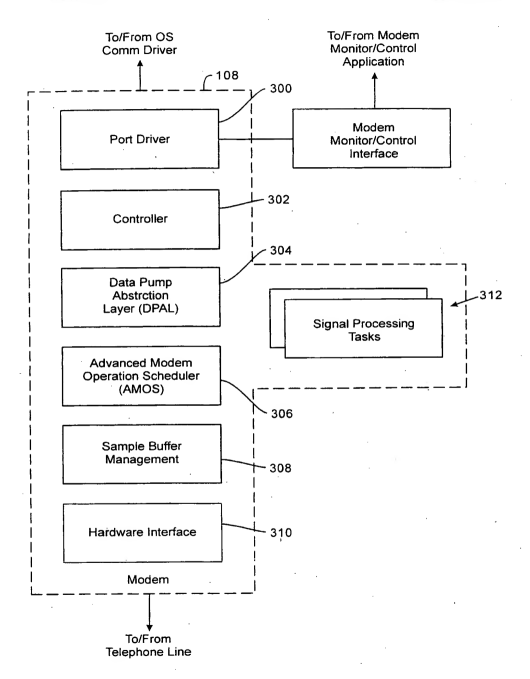
7. The communication system of claims 1, 2, or 4 wherein the diagnostics performed by the software module comprise configuring the internal settings of the modem based on information obtained regarding a data stream between the modem and the communication channel.

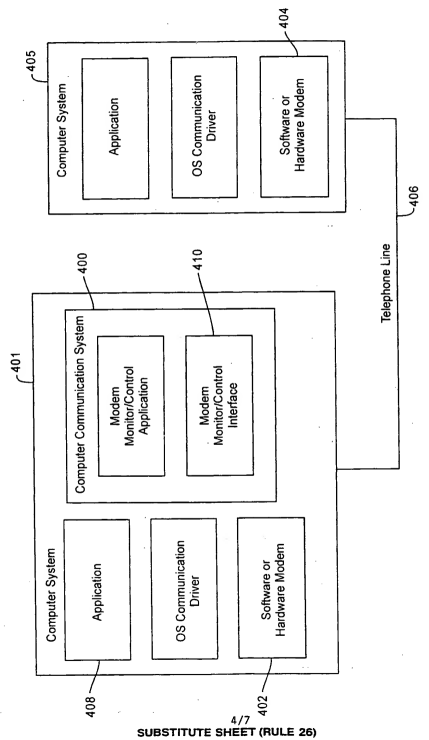
- 8. The communication system of claims 1, 2, or 4 wherein the diagnostics performed by the software module comprise controlling the internal settings of the modem according to information obtained regarding a data stream across the communication channel.
- 9. The communication system of claims 1, 2, or 4 wherein the software module further comprises a user interactive interface for diagnostics.
- 10. The communication system of claims 1, 2, or 4 further comprising a plurality of software modules being associated, respectively, with each of a plurality of modems.
  - 11. The communication system of claims 1, 2, or 4 wherein the modem is communicatively coupled to another modem via a network.
- 12. The communication system of claims 1, 2, or 4 wherein the software module is accessed through at least one remote computer system.

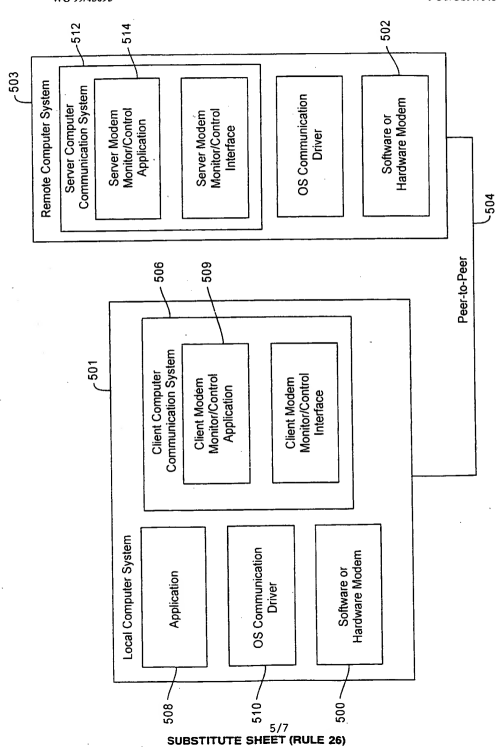
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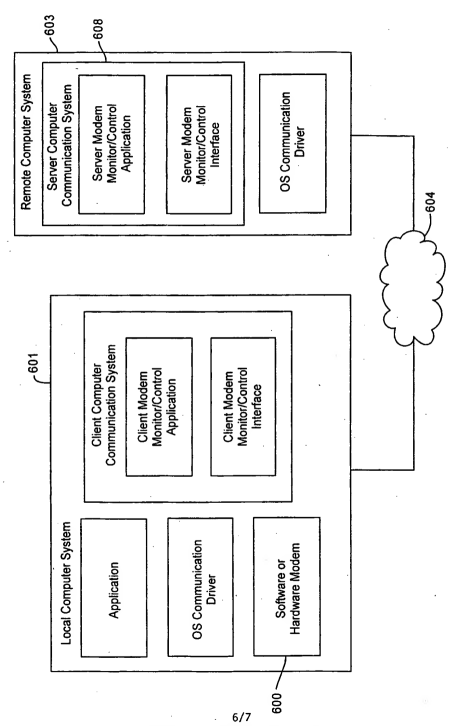


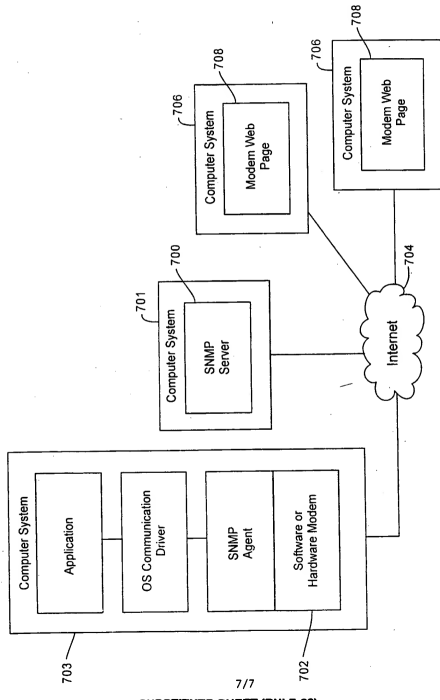












## INTERNATIONAL SEARCH REPORT

in: " itional Application No

PCT/US 99/04841 A. CLASSIFICATION OF SUBJECT MATTER
1PC 6 H04M11/06 H04I H04L12/26 H04L12/24 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) IPC 6 HO4M HO4L Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) C. DOCUMENTS CONSIDERED TO BE RELEVANT Category \* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. US 5 613 100 A (ANEZAKI AKIHIRO) 1-4, 18 March 1997 10-12 Y see abstract . 5~9 see column 1, line 14 - column 3, line 4 see column 4, line 3 - column 8, line 49 see figures 1,3,21 Y US 5 535 242 A (BRIGIDA DAVID J ET AL) 5 9 July 1996 Α see abstract 6-9 see column 1, line 11 - column 3, line 21 see column 4, line 41 - column 6, line 9 see column 7, line 1-24 see figure 5 -/--Х Further documents are listed in the continuation of box C. X Patent family members are listed in annex. Special categories of cited documents: "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the "A" document defining the general state of the art which is not considered to be of particular relevance invention "E" earlier document but published on or after the international "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such docu-"O" document referring to an oral disclosure, use, exhibition or ments, such combination being obvious to a person skilled in the art. other means "P" document published prior to the international filing date but later than the priority date claimed "&" document member of the same patent family Date of the actual completion of the international search Date of mailing of the international search report 5 July 1999 27/07/1999 Name and mailing address of the ISA Authorized officer European Patent Office, P.B. 5818 Patentlaan 2

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	(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT  alegory Citation of document, with indication, where appropriate, of the relevant passages  Relevant to claim No.					
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	see abstract see column 1, line 10 - column 2, line 55 see column 3, line 18 - column 5, line 2		1-5, 10-12			
	see column 7, line 40 - column 8, line 19 see figure 2 					
X	"Dynamic Setting of Modem Parameters" IBM TECHNICAL DISCLOSURE BULLETIN, vol. 26. no. 1, June 1983, pages 261-262, XP002108167 US		1,2, 10-12			
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